

## **Amendments to the specification**

### **Paragraph at page 9, lines 7-11:**

The deposited film had excellent magnetic properties as shown in Figure 7 indicating that the Halbach array maintain a parallel magnetic field at the surface of the substrate and deposited a highly oriented film. The easy axis ~~hysteresis~~ hysteresis loop 200 and the hard axis ~~hysteresis~~ hysteresis loop ~~210 in 210~~ are well defined in Figure 7, and establish that the deposited film is magnetically oriented.